

CTNET Field Protocol Specification

AB3418 Extended (AB3418E)

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Introduction

Version 1.0 of CTNET supports the AB3418 protocol for communication to field controllers. AB3418 is a point-to-point protocol, which supports only master-to-local communication. AB3418 does not support central-to-master communication or central-master-local communication (message routing). Because AB3418 does not support central-to-master communication and because there is currently no other standard protocol for communicating between central and master this document defines a system for CTNET-to-master communications.

In addition to the problem of central-master communications, AB3418's message set is extremely limited. For example, yellow times, overlaps, peds, and phase calls are all missing from AB3418. In order for CTNET to display more than just green times, pattern number, and alarms the AB3418 message set will be extended. These "AB3418 Extended" (AB3418E) messages are defined in this document.

Automatic Polling Sequence

In order to maximize the use of the limited field communications bandwidth, the master will continuously poll local controllers in a round-robin, preemptable fashion and send the local's response frame back to CTNET. Preemption is implemented by insertion of a message at the beginning of the master's outgoing message queue.

Define three (3) priority levels, with Priority #1 defined as highest priority:

- Priority #1 – Master to Local signal coordination messages.
- Priority #2 – CTNET to Master to Local (on-demand) messages.
- Priority #3 – GetStatus8 master polling cycle messages.

In the absence of priority 1 & 2 messages, the master will poll each local controller with an AB3418E GetStatus8 command/response message sequence. The resulting response from each local will be echoed to the central CTNET system. The polling will occur as often as possible given the existing master-local communication bandwidth limits.

CTNET can send any AB3418 or AB3418E message to the master at any time, which the master will forward to the local. The local's response will be forwarded back to CTNET. These CTNET on-demand messages have priority #2.

The master's signal coordination control routine can send coordination messages (SetTime, SetPattern, GetLongStatus8) at any time. These messages are priority #1, the highest priority. This insures the integrity & timeliness of master to local signal coordination.

AB3418E Updated Messages

Several AB3418E Messages have been updated from the previous *CTNET Field Protocol Specification*, dated November 19, 1997. These changes were made to include additional information, such as cycle timers, and simplify timing data uploads. The Status column of the AB3418E Message Type table indicates whether the message has been updated or deleted. The actual message definition highlights the correction with underlined text.

The following messages have been updated to include fields for the master background cycle timer, local timer, and the pattern transition.

- GetStatus8
- GetStatus16
- GetLongStatus8

The SetControllerTimingDataOffset message has been incorporated in the GetControllerTimingData message.

AB3418E Message Definitions

All AB3418E messages use standard AB3418 framing. The definitions below cover only the protocol data unit (PDU) portion of a standard AB3418 message. More information on AB3418 framing can be found in *Standard Communications Protocol for Traffic Signals in California, Specification and Implementation Requirements*. (<http://www.dot.ca.gov/hq/traffops/elecsys/ab3418/index.htm>).

The following messages are currently defined for AB3418:

- GetControllerID
- SetTime
- SetPattern
- GetShortStatus
- GetSystemDetectorData

The following messages are defined in this document for AB3418E:

- GetStatus8 -- 8 phase operation; includes presence.
- GetLongStatus8 – 8 phase operation; includes presence, volume and occupancy for 8 system detectors.
- SetLoginAccess – Initiates login sequence.
- SetMasterPolling – Sets the polling mode of the Field Master
- SetMasterTrafficResponsive – Enables or disables the Traffic Responsive Routine in the Field Master.
- GetControllerTimingData – Gets Controller Timing Data in 32 byte increments
- SetControllerTimingData -- Sets the Controller Timing Data
- GetStatus16 (future) – 16 phase operation; includes presence.

Message Type numbers for AB3418 & AB3418E are assigned as follows.

Message	Request ID	Response ID	Error Response ID	Status
AB3418				
GetControllerID	0x81	0xC1	0xE1	
SetTime	0x92	0xD2	0xF2	
SetPattern	0x93	0xD3	0xF3	
GetShortStatus	0x84	0xC4	0xE4	
GetSystemDetectorData	0x85	0xC5	0xE5	
AB3418E:				
GetStatus8	0x86	0xC6	0xE6	Updated
SetLoginAccess	0x97	0xD7	0xF7	
SetMasterPolling	0x98	0xD8	0xF8	
GetControllerTimingData	0x89	0xC9	0xE9	Updated
SetControllerTimingData	0x99	0xD9	0xF9	
GetStatus16 (future)	0x8A	0xCA	0xEA	Updated
SetControllerTimingDataOffset	0x9B	0xDB	0xFB	Deleted
GetLongStatus8	0x8C	0xCC	0xEC	Updated
SetMasterTrafficResponsive	0x9D	0xDD	0xFD	
Unused Message Types:				
Reserved (Set)	0x96	0xD6	0xF6	
Reserved (Get)	0x87	0xC7	0xE7	
Reserved (Get)	0x88	0xC8	0xE8	
Reserved (Set)	0x9A	0xDA	0xFA	
Reserved (Get)	0x9B	0=DB	0xFB	
Reserved (Get)	0x8B	0xCB	0xEB	Updated
Reserved (Set)	0x9C	0xDC	0xFC	
Reserved (Get)	0x8D	0xCD	0xED	
Reserved (Get)	0x8E	0xCE	0xEE	
Reserved (Set)	0x9E	0xDE	0xFE	
Reserved (Get)	0x8F	0xCF	0xEF	
Reserved (Set)	0x9F	0xDF	0xFF	

All messages are expressed in standard ANSI C notation for ease of readability. It should also be noted that the *BYTE* data type is defined as an *unsigned char*.

GetStatus8 Message (Updated)

```
struct GetStatus8Request
{
    BYTE    0x86;           // Message Type - Request
};

struct GetStatus8Response
{
    BYTE    0xC6;           // Message Type - Response
    BYTE    flags;          // additional flags; Bit 0 ⇔ focus (default 0 - no focus).
                           // Bits 1-7 ⇔ reserved unused.
    BYTE    status;          // format identical to AB3418 GetShortStatus "status" byte.
    BYTE    pattern;         // format identical to AB3418 GetShortStatus "pattern" byte.
    BYTE    green_yellow_overlap; // Bits 0-3 ⇔ Green overlaps A-D. Bits 4-7 ⇔ Yellow overlaps A-D.
    BYTE    preemption;      // Bits 0-3 ⇔ EV A-D. Bits 4-5 ⇔ RR 1-2. Bit 6 = pattern transition. Bit 7 unused.
    BYTE    phase_call;       // format identical to AB3418 GetShortStatus "green" byte.
    BYTE    ped_call;         // format identical to AB3418 GetShortStatus "green" byte.
    BYTE    active_phase;    // Bits 0-7 ⇔ Phases 1-8. Bit set true for phase active.
    BYTE    interval;        // Bits 0-3 ⇔ Ring 0 interval; Bits 4-7 ⇔ Ring 1 interval.
                           // Interval encoding is as follows:
                           // 0x00 = Walk           0x01 = Don't Walk     0x02 = Min Green
                           // 0x03 = (Unused)       0x04 = Added Initial   0x05 = Passage - Resting
                           // 0x06 = Max Gap         0x07 = Min Gap        0x08 = Red Rest
                           // 0x09 = Preemption      0x0A = Stop Time      0x0B = Red Revert
                           // 0x0C = Max Termination 0x0D = Gap Termination 0x0E = Force Off
                           // 0x0F = Red Clearance
    BYTE    presence1;       // Bits 0-7 ⇔ Detector 1-8. Presence bits set true for positive presence.
    BYTE    presence2;       // Bits 0-7 ⇔ Detector 9-16.
    BYTE    presence3;       // Bits 0-7 ⇔ Detector 17-24.
    BYTE    presence4;       // Bits 0-3 ⇔ Detector 25-28. Bits 4-7 unused.
                           // Master background cycle clock. Counts up to cycle length.
                           // Local cycle clock. Counts up to cycle length.
    BYTE    masterClock;
    BYTE    localClock;
};

struct GetStatus8ErrorResponse
{
    BYTE    0xE6;           // Message Type - Error Response
    BYTE    error;          // Error number
    BYTE    index;          // Index number
};
```

SetLoginAccess Message

This message establishes the Station ID of the caller. This ID can optionally be used by the master in determining which phone number to use during dial-back. This message initiates the connection sequence.

```
struct SetLoginAccessRequest
{
    BYTE    0x97;           // Message Type -- Request
    BYTE    station_id;     // unique number identifying which phone number to call back
};

struct SetLoginAccessResponse
{
    BYTE    0xD7;           // Message Type -- Response
};

struct SetLoginAccessErrorResponse
{
    BYTE    0xF7;           // Message Type -- Error Response
    BYTE    error;          // Error number
    BYTE    index;          // Index number
};
```

SetMasterPolling Message

This message toggles between full corridor mode (normal polling) and focus mode. To get detailed information on a single local controller, including accurate presence information, this message should be sent. This message will alter the master's automatic polling routine from sequentially polling all locals to polling one local at a higher priority. The other locals will still be polled but at a lower rate. This will effectively boost the resolution of the presence information at the designated local by an order of magnitude (assuming 10 locals per master, the practical limit of the 170 master software using this protocol).

```
struct SetMasterPollingRequest
{
    BYTE    0x98;           // Message Type -- Request
    BYTE    local_addr;      // address of local controller to poll at higher priority
    BYTE    timeout;         // number of minutes that local controller will have higher priority. Set to 0 for
                           // immediate time-out.
    BYTE    msg_type;        // message type with which to poll single local
};

struct SetMasterPollingResponse
{
    BYTE    0xD8;           // Message Type -- Response
};

struct SetMasterPollingErrorResponse
{
    BYTE    0xF8;           // Message Type -- Error Response
    BYTE    error;          // Error number
    BYTE    index;          // Index number
};
```

GetControllerTimingData Message (Updated)

This message retrieves the local controller's memory in 1 to 32 byte increments.

```
struct GetControllerTimingDataRequest
{
    BYTE    0x89;           // Message Type – Request
    short   offset;         // Starting memory address (0x0000 - 0xFFFF).
    BYTE    byteCount;      // Number of memory bytes requested (1 to32).
};

struct GetControllerTimingDataResponse
{
    BYTE    0xC9;           // Message Type -- Response
    short   offset;         // Starting memory address (0x0000 - 0xFFFF)..
    BYTE    byteCount;      // N number of memory bytes (1 to 32).
    BYTE    cell_contents1;  // Contents of cell at offset + 0 bytes.
    ...
    BYTE    cell_contentsN; // Contents of cell N at offset + (N -1) bytes.
};

struct GetControllerTimingDataErrorResponse
{
    BYTE    0xE9;           // Message Type -- Error Response
    BYTE    error;          // Error number
    BYTE    index;          // Index number
};
```

SetControllerTimingData Message

This variable length message sets the local controller's timing data.

```
struct SetControllerTimingDataRequest
{
    BYTE    0x99;           // Message Type -- Request
    BYTE    number_of_cells; // 1 - 16 max. The number of cells that this message contains
    short   cell_address1;  // Cell address (0x0000 - 0xFFFF). MSB = Page, LSB = Cell.
    BYTE    cell_contents1; // Contents of cell at cell_address1
    ...
    short   cell_addressN; // Cell address (0x0000 - 0xFFFF). MSB = Page, LSB = Cell.
    BYTE    cell_contentsN; // Contents of cell at cell_addressN
};

struct SetControllerTimingDataResponse
{
    BYTE    0xD9;           // Message Type -- Response
};

struct SetControllerTimingDataErrorResponse
{
    BYTE    0xF9;           // Message Type -- Error Response
    BYTE    error;          // Error number
    BYTE    index;          // Index number
};
```

GetStatus16 Message (Future)

```
struct GetStatus16Request
{
    BYTE    0x8A;                      // Message Type - Request
};

struct GetStatus16Response
{
    BYTE    0xCA;                      // Message Type - Response
    BYTE    flags;                     // additional flags; Bit 0 ⇔ focus (default 0 - no focus).
                                         // Bits 1-7 ⇔ reserved unused.

    BYTE    status;                   // format identical to AB3418 GetShortStatus "status" byte.
    BYTE    pattern;                 // format identical to AB3418 GetShortStatus "pattern" byte.
    BYTE    green_overlaps;          // Bits 0-7 ⇔ Green overlaps A-H.
    BYTE    yellow_overlaps;         // Bits 0-7 ⇔ Yellow overlaps A-H.
    BYTE    preemption;              // Bits 0-3 ⇔ EV A-D. Bits 4-5 ⇔ RR 1-2. Bit 6 = pattern transition. Bit 7 unused.
    BYTE    phase_callAB;            // Ring A & B; format identical to AB3418 GetShortStatus "green" byte.
    BYTE    phase_callCD;            // Ring C & D; format identical to AB3418 GetShortStatus "green" byte.
    BYTE    ped_callAB;              // Ring A & B; format identical to AB3418 GetShortStatus "green" byte.
    BYTE    ped_callCD;              // Ring C & D; format identical to AB3418 GetShortStatus "green" byte.
    BYTE    active_phaseAB;          // Bits 0-7 ⇔ Phases 1-8. Bit set true for phase active.
    BYTE    active_phaseCD;          // Bits 0-7 ⇔ Phases 9-16. Bit set true for phase active.
    BYTE    intervalAB;              // Bits 0-3 ⇔ Ring A interval; Bits 4-7 ⇔ Ring B interval.
    BYTE    intervalCD;              // Bits 0-3 ⇔ Ring C interval; Bits 4-7 ⇔ Ring D interval.
                                         // Interval encoding is as follows:
                                         // 0x00 = Walk           0x01 = Don't Walk      0x02 = Min Green
                                         // 0x03 = (Unused)        0x04 = Added Initial   0x05 = Passage - Resting
                                         // 0x06 = Max Gap         0x07 = Min Gap        0x08 = Red Rest
                                         // 0x09 = Preemption      0x0A = Stop Time       0x0B = Red Revert
                                         // 0x0C = Max Termination 0x0D = Gap Termination 0x0E = Force Off
                                         // 0x0F = Red Clearance

    BYTE    presence1;               // Bits 0-7 ⇔ Detector 1-8. Presence bits set true for positive presence.
    BYTE    presence2;               // Bits 0-7 ⇔ Detector 9-16.
    BYTE    presence3;               // Bits 0-7 ⇔ Detector 17-24.
    BYTE    presence4;               // Bits 0-7 ⇔ Detector 25-32.
    BYTE    masterClock;             // Master background cycle clock. Counts up to cycle length.
    BYTE    localClock;              // Local cycle clock. Counts up to cycle length.
};

struct GetStatus16ErrorResponse
{
    BYTE    0xEA;                      // Message Type - Error Response
    BYTE    error;                     // Error number
    BYTE    index;                     // Index number
};
```

SetControllerTimingDataOffset Message (Deleted)

This message sets the local controller's timing data offset memory location. This value is used when the GetControllerTimingData message is called.

```
struct SetControllerTimingDataOffsetRequest
{
    BYTE    0x9B;           // Message Type -- Request
    short   offset;         // Cell address (0x0000 - 0xFFFF). MSB = Page, LSB = Cell.
};

struct SetControllerTimingDataOffsetResponse
{
    BYTE    0xDB;           // Message Type -- Response
};

struct SetControllerTimingDataErrorOffsetResponse
{
    BYTE    0xFB;           // Message Type -- Error Response
    BYTE    error;          // Error number
    BYTE    index;          // Index number
};
```

GetLongStatus8 Message (Updated)

```
struct GetLongStatus8Request
{
    BYTE    0x8C;           // Message Type - Request
};

struct GetLongStatus8Response
{
    BYTE    0xCC;           // Message Type - Response
    BYTE    flags;          // additional flags; Bit 0 ⇔ focus (default 0 - no focus).
                           // Bits 1-7 ⇔ reserved unused.

    BYTE    status;          // format identical to AB3418 GetShortStatus "status" byte.
    BYTE    pattern;         // format identical to AB3418 GetShortStatus "pattern" byte.
    BYTE    green_yellow_overlap; // Bits 0-3 ⇔ Green overlaps A-D. Bits 4-7 ⇔ Yellow overlaps A-D.
    BYTE    preemption;      // Bits 0-3 ⇔ EV A-D. Bits 4-5 ⇔ RR 1-2. Bit 6 = pattern transition. Bit 7 unused.
    BYTE    phase_call;      // format identical to AB3418 GetShortStatus "green" byte.
    BYTE    ped_call;         // format identical to AB3418 GetShortStatus "green" byte.
    BYTE    active_phase;    // Bits 0-7 ⇔ Phases 1-8. Bit set true for phase active.
    BYTE    interval;        // Bits 0-3 ⇔ Ring 0 interval; Bits 4-7 ⇔ Ring 1 interval.
                           // Interval encoding is as follows:
                           // 0x00 = Walk           0x01 = Don't Walk     0x02 = Min Green
                           // 0x03 = (Unused)       0x04 = Added Initial   0x05 = Passage - Resting
                           // 0x06 = Max Gap         0x07 = Min Gap        0x08 = Red Rest
                           // 0x09 = Preemption      0x0A = Stop Time      0x0B = Red Revert
                           // 0x0C = Max Termination 0x0D = Gap Termination 0x0E = Force Off
                           // 0x0F = Red Clearance

    BYTE    presence1;       // Bits 0-7 ⇔ Detector 1-8. Presence bits set true for positive presence.
    BYTE    presence2;       // Bits 0-7 ⇔ Detector 9-16.
    BYTE    presence3;       // Bits 0-7 ⇔ Detector 17-24.
    BYTE    presence4;       // Bits 0-3 ⇔ Detector 25-28. Bits 4-7 unused.
                           // Master background cycle clock. Counts up to cycle length.
                           // Local cycle clock. Counts up to cycle length.
    BYTE    masterClock;     // sample sequence number
    BYTE    localClock;      // System detector 1
    BYTE    sequence_number; // System detector 1, See AB3418 for description of the Occupancy Byte.
    BYTE    volume1;          // System detector 2
    BYTE    occupancy1;       // System detector 2
    BYTE    volume2;          // System detector 3
    BYTE    occupancy2;       // System detector 3
    BYTE    volume3;          // System detector 4
    BYTE    occupancy3;       // System detector 4
    BYTE    volume4;          // System detector 5
    BYTE    occupancy4;       // System detector 5
    BYTE    volume5;          // System detector 6
    BYTE    occupancy5;       // System detector 6
    BYTE    volume6;          // System detector 7
    BYTE    occupancy6;       // System detector 7
    BYTE    volume7;          // System detector 8
    BYTE    occupancy7;       // System detector 8
    BYTE    volume8;          // System detector 8
    BYTE    occupancy8;       // System detector 8
};

struct GetLongStatus8ErrorResponse
{
    BYTE    0xEC;           // Message Type - Error Response
    BYTE    error;           // Error number
```

```
    BYTE      index;           // Index number  
};
```

SetMasterTrafficResponsive Message

This message enables or disables the traffic responsive routine in the field master.

```
struct SetMasterTrafficResponsiveRequest
{
    BYTE    0x9D;           // Message Type -- Request
    BYTE    flags;          // Bit 0 ⇔ 0 = Traffic Responsive Disabled; 1 = Traffic Responsive Enabled;
                           // Bits 1 - 7 ⇔ reserved unused.
};

struct SetMasterTrafficResponsiveResponse
{
    BYTE    0xDD;           // Message Type -- Response
};

struct SetMasterTrafficResponsiveErrorResponse
{
    BYTE    0xFD;           // Message Type -- Error Response
    BYTE    error;           // Error number
    BYTE    index;           // Index number
};
```